Start	Cerd	No.U	 061	4

Formation   Describe by color, Character, site of meteral and structure, and of the processing of th		Original and First Copy with WATER WE	LL REPORT	1	<b>-</b> -
22   LOCATION OF WELL: County LS   Earl     23   STREET ADDORESS OF WELL (or nearest independ)     24   TYPE OF WORK: Connection of the county of the coun			Water Right Permit No.	124	<i>O</i> -
22 OUR TITLE COMPANIES OF WELL (or nearest according)   100 WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION   100 Ministry   100 WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION   100 Ministry   100 WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION   100 Ministry   100 WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION   100 Ministry   100 WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION   100 Ministry   100 WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION   100 Ministry   100 WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION   100 Ministry   100 WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION   100 Ministry   100 WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION   100 Ministry   100 WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION   100 Ministry   100 WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION   100 Ministry   100 WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION   100 Ministry	(1)	OWNER: Name KON COSTER	Address 19409 78 B Ave , S.E., Sach	smish	9 h
(4) TYPE OF WORK: Dense included the service of the Work of the Wo			NE & SE & Sec 26 13	12 <sub>N, R</sub>	2
Intigation   Determine by color, characters, after of interrupts and affective, and thickness of suglets and the interrupts. Abandoned   Newworld   Members   Member	(2a)		The second secon		0107
Abadoned   Now well   Months of well   Now well   Months of well   Months of well   Now	(3)	☐ Irrigation ☐ DeWater Test Well ☐ Other . ☐	Formation: Describe by color, character, size of material an library and acusters and the kind and nature of the material in each	d atructure	, and
Abandoned   New well Despans   State   Despans   State   Despans	(4)	TYPE OF WORK: Owner's number of well (if more than one)	with at least one entry for each change of information.	,	
(5) DIMENSIONS   test. Death of completed well   28		Deepened Cable Driven		14	15 78
Construction Details:   Casing installed:   Disent from #   1. to   277   1. to   278	(5)	DIMENSIONS: Diameter of well 6 inches.			160
(6) CONSTRUCTION DETAILS:  Casing installed:  Diam. from 1, 10 10 10 10 10 10 10 10 10 10 10 10 10 1	• •	_			79
Casing installed:    Column from				246	27
Type of perforations from		Casing installed: 6 · Dism. from + 1 ft. to 277 ft. Welded Dism. from to 10 ft. to 11 ft. to 12 ft. to 15	Sand + gravel + water	275	25
perforations from B. 1. 0 B. 1					
perforations from R. to R. Screens: Yes No.   MAR 17 1994    Screens: Yes No.   MAR 17 1994    Manufacturar's Name Abust A Switth   Model No.   MAR 17 1994    Manufacturar's Name Abust A Switth   Model No.   Mark 17 1994    Dam Stot size / 2 from 275 ft. to 395 ft.    Dam Stot size / 2 from 275 ft. to 395 ft.    Dam Stot size / 2 from 275 ft. to 395 ft.    Dam Stot size / 2 from 275 ft. to 395 ft.    Gravel packed: Yes   No.   Size of gravel   ft. to ft.    Gravel packed: Yes   No.   To what depth?   20 ft.    Material used in seal   Restout   Te ft.   Mark 18 ft.    Material used in seal   Restout   Te ft.   Mark 18 ft.    Material used in seal   Restout   Te ft.   Mark 18 ft.    Material used in seal   Restout   Te ft.   Mark 18 ft.    Material used in seal   Restout   Te ft.   Mark 18 ft.    Material used in seal   Restout   Te ft.   Mark 18 ft.    Material used in seal   Restout   Te ft.   Mark 18 ft.    Material used in seal   Restout   Te ft.   Mark 18 ft.    Material used in the seal   Te ft.   Mark 18 ft.    Material used in the seal   Te ft.   Mark 18 ft.   Mark 18 ft.   Mark 18 ft.    Material used in the seal   Te ft.   Mark 18 ft.   M					
Screens: Yes Note   Not		perforations from	RECEIVED		
Manufacturar's Name Start I PSS Into Model No DEPT. OF ECOLOGY  Dam Stot size 2 trom 77 ft. to 78 ft.  Diam Stot size 1 trom 1 to 1 ft.  Gravel placed from 1 to what depth? and the starts of the sta				<del> </del>	ļ
Second		Screens: Yes No	MAR 17 1331	<del> </del> -	
Dism Slot size   Irom   If. 10   If.    Gravel placed from   If. 10   If.    Surface seal: Yee   No   To what depth?   20+   If.    Surface seal: Yee   No   To what depth?   20+   If.    Surface seal: Yee   No   To what depth?   20+   If.    Material used in seal   Revitable water? Yee   No   To what depth?   20+   If.    Method of seeling strets off   Depth of strate		Type Stainless Model No.	DEPT. OF ECOLOGY		
Gravel packed: Yes No Size of gravel   No Size		District the state of the state			
Surface seal: Yes   No   To what depth?   20   .ft.		Diam. Siot are			Ĺ.,
Surface seal: Yes No To what depth? 201. It.  Material used in seal Renton). Te  Did any strate contain unuseble water? Yes No No No No Type of water? Yes No					-
Type of water?   Depth of shall		Surface seal: Yes No To what depth?	AECE.	<del>  -</del>	
Type of water?   Depth of shall			ADD	<del>                                     </del>	1
(8) WATER LEVELS: Lend-surface elevation above mean ear level in DEPT. OF ECOLOGY  Artesian pressure   Ibe. per equare inch Date   DEPT. OF ECOLOGY    Artesian pressure   Ibe. per equare inch Date   DEPT. OF ECOLOGY    Work started /2/5/95, 19. Completed 3/4/94    Work started /2/5/95, 19. Completed 3/4/94    Was a pump lest made? Yes   No. If yes, by whom?    Yield:   psi / min. with   ft. drawdown after   hrs.    Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)   Time   Water Level   Time   Water Level    Date of test   Dept. OF ECOLOGY    Work started /2/5/95, 19. Completed 3/4/94    WELL CONSTRUCTOR CERTIFICATION:  I constructed and/or accept responsibility for construction of this and its compliance with all Washington well construction stant Materials used and the information reported above are true to my knowledge and belief.  NAME KOUNKE! Dev! Drilling (PERSON. FIRM, OR CORPORATION) (TYPE OR PR Address 11/1 N. Smith Rt. Camano Is, Was Address 11/1 N. Smith Rt. Camano Is and the complete in the construction of this was a supplied and belief.  NAME KOUNKE! Dev! Drilling (Signs Mark Counke! License No. 1892		Don't of street		<u> </u>	
(B) WELL TESTS: Drawdown is amount water level in lowered below static level  Was a pump test made? Yes No. If yes, by whom?  Yield: gsl/min. with fit. drawdown after from well top to water level)  Time Water Level  DEPT. OF ECOLOGY  Work started /2/5/93, 19. Completed 3/4/94 1  I constructed and/or sccept responsibility for construction of this and its compliance with all Washington well construction stant Materials used and the information reported above are true to my knowledge and belief.  NAME Kounkel Well Drilling (PERSON. FIRM. OR CORPORATION) (TYPE OR PRI Address 191 N, 5m ith Rt. Campuno Is, Washington well construction and its compliance with all Washington well construction stant Name and the information reported above are true to my knowledge and the information reported above are true to my knowledge and belief.  NAME Kounkel Well Drilling (PERSON. FIRM. OR CORPORATION) (TYPE OR PRI Address 191 N, 5m ith Rt. Campuno Is, Washington well construction stant Name and the information reported above are true to my knowledge and belief.  NAME Kounkel Well Drilling (Signed Well Drilling) (Contractor's Report Address 191 N, 5m ith Rt. Campuno Is, Washington Well Construction stant Name and the information reported above are true to my knowledge and belief.  NAME Kounkel Well Drilling (Construction stant Name and the information reported above are true to my knowledge and the information reported above are true to my know		Method of seeling strets off	- OEP, 1904	<u> </u>	<u> </u>
(B) WELL TESTS: Drawdown is amount water level in lowered below static level  Was a pump test made? Yes No. If yes, by whom?  Yield: gsl/min. with fit. drawdown after from well top to water level)  Time Water Level  DEPT. OF ECOLOGY  Work sterted /2/5/93, 19. Completed 3/4/94  Work sterted /2/5/93, 19. Completed 3/4/94  Work sterted /2/5/93, 19. Completed 3/4/94  Well CONSTRUCTOR CERTIFICATION:  I constructed and/or accept responsibility for construction of this and its compliance with all Washington well construction stand Materials used and the information reported above are true to my knowledge and belief.  NAME Kounkel Well Drilling  Patient test 20 gsl./min, with stem set at fit. for hrs.  Alriest gsl./min, with stem set at fit. for fit. for fit. for fit. for fit. for fit. for fit	(7)	PUMP: Manufacturer's Name	OF CONTRACTOR IN		
(B) WELL TESTS: Drawdown is amount water level in lowered below static level  Was a pump test made? Yes No. If yes, by whom?  Yield: gsl/min. with fit. drawdown after from well top to water level)  Time Water Level  DEPT. OF ECOLOGY  Work sterted /2/5/93, 19. Completed 3/4/94  Work sterted /2/5/93, 19. Completed 3/4/94  Work sterted /2/5/93, 19. Completed 3/4/94  Well CONSTRUCTOR CERTIFICATION:  I constructed and/or accept responsibility for construction of this and its compliance with all Washington well construction stand Materials used and the information reported above are true to my knowledge and belief.  NAME Kounkel Well Drilling  Patient test 20 gsl./min, with stem set at fit. for hrs.  Alriest gsl./min, with stem set at fit. for fit. for fit. for fit. for fit. for fit. for fit		турь.	10000		+
Artesian pressure   Ibe. per square inch Date   DEPT, OF ECOLOGY   Artesian water is controlled by (Cap. valve, etc.))  (9) WELL TESTS: Drawdown is amount water level is lowered below static level   Was a pump test made? Yee   No.   If yes, by whom?   Yield:   gal./min. with   ft. drawdown after   hrs.	(8)	WATER LEVELS: above mean eag level			
(8) WELL TESTS: Drawdown is amount water level is lowered below static level  Was a pump test made? Yes No. If yes, by whom?  Yield:			DEPT. OF ECC	1 OGV	<del>,</del>
WELL TESTS: Drawdown is amount water level is lowered below static level  Was a pump test made? Yes No. If yes, by whom?  Yield:		Artesian water is controlled by (Cap, velve, etc.))	12/15/03 10 0 3/4	1794	
and its compliance with all Washington well construction stand Materials used and the information reported above are true to my knowledge and belief.  NAME Kounke Well Drilling  (PERSON, FIRM, OR CORPORATION)  (PERSON, FIRM, OR CORPORATION)  (TYPE OR PR  Address 191 N; Smith Ri, Canquo Is, Washington well construction stand Materials used and the information reported above are true to my knowledge and belief.  NAME Kounke Well Drilling  (PERSON, FIRM, OR CORPORATION)  (TYPE OR PR  Address 191 N; Smith Ri, Canquo Is, Washington well construction stand Materials used and the information reported above are true to my knowledge and belief.  NAME Kounke Well Drilling  (Signed Well DRILLER)  Contractor's Registration  No Latik Kull Dagg Kounke Stand Materials used and the information reported above are true to my knowledge and belief.  NAME Kounke Well Drilling  (Signed Well DRILLER)  Contractor's Registration  No Latik Kull Dagg Kounke Stand Materials used and the information reported above are true to my knowledge and belief.  NAME Kounke Well Drilling  (Signed Well Drilling  (Signed Well DRILLER)  Contractor's Registration  No Latik Kull Dagg Kounke Stand Materials used and the information reported above are true to my knowledge and belief.	(9)	Was a pump teat made? Yes	WELL CONSTRUCTOR CERTIFICATION:	<del>7-</del>	
Materials used and the information reported above are true to my knowledge and belief.  Materials used and the information reported above are true to my knowledge and belief.  NAME Kounke Well Drilling  NAME Kounke Well Drilling  (PERSON, FIRM, OR CORPORATION) (TYPE OR PRI  Address 1910, Smith R., Camquo Is, Wa,  Address 20 gal, /min, with 6/2 tt. drawdown after hrs.  Alrest gal, /min, with stem set at ft. for hrs.  Artesian flow gp,m. Date Date 10 A Milk with 2009 ft. ft. for hrs.			I constructed and/or accept responsibility for con-	natruction	STORE
Recovery data (time taken as zero when pump turned off) (water tevel measured from well top to water level)  Time Water Level Time Water Level  Date of tost  Date of tost  Baller test 20 gal./min. with 6/2 H. drawdown after 4 hrs.  Artesian flow 99. Mark 1 or 1			Materials used and the information reported above	e are true	to my
Date of feet		from well top to water level)		,	_
Baller test 20 gal. /min. with 6/2 H. drawdown after 4 hrs.  Alriest gal. /min. with stem set at ft. for hrs.  Artesian flow g.p.m. Date Date No.   1892			(PERSON, FIRM, OR CORPORATION)  1971 N. Sm Th R. Caman	O IS.	WA.
Bailer test 20 gal. /min, with 6/2 H, drawdown after hrs.  Alriest gal. /min, with stem set at ft, for hrs.  Artesian flow g.p.m. Date No Contractor's Registration No No No No No No			The state of the s	10	
Airlestgal./min. with stem set atft. forhre.  Artesian flowg.p.m. Date			The second second	9 No. / 8	1 4
Artesian flow g.p.m. Date NO			Contractor's Registration 3		1
		Artesian flow g.p.m. Date Reportation of water 51° Was a chemical analysis made? Yes No X	KOUNKWDO99KT	SSARY)	

File Original and First Copy with Department of Ecology Second Copy—Owner's Copy Third Copy—Driller's Copy

## WATER WELL REPORT

Start Card No. (W) 10614

STATE OF WASHINGTON

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	00	1	126	- \
Water Right Permit No.	クダ	10	120	ر

(1)	OWNER: Name Kon Coster	Address 19409 78 B Ave. S. E. Snehemish Wash
(2)	LOCATION OF WELL: County Island	NE & SE & Sec 26 T 32N, R 2 E
(2a)	STREET ADDORESS OF WELL (or nearest address)	
(3)	PROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG OF ABANDONMENT PROCEDURE DESCRIPTION
	Detrates	Formation: Describe by color, character, size of material and structure, and show thickness of aquiters and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of information.
(4)	TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL FROM TO
	Abandoned  New well Method: Dug  Bored  Deepened  Cable  Driven	Grave 0 14
	Reconditioned	Grave Thangpan 14 78
(5)	DIMENSIONS: Diameter of wellinches.	Sand+gravel 78 160
	Drilled 285 feet. Depth of completed well 285 ft.	Clayer Sand (brown) 160 190
		brown clay (110) 190 246
(6)	/ //	hardpan' (610e) 246 273
		Sand + gravel + water 275 285
	Liner installed 📙	
	Perforations: Yes No S	
	SIZE of perforations in. by in.	
	perforations fromft. toft.	
	perforations fromtt. toft.	RECEIVED
	perforations fromft. toft.	MAD 1.7 1994
	Screens: Yes No	MAR 1 / 1894
	Manufacturer's Name Howard Smith	DEPT. OF ECOLOGY
	Type Stain less Model No	DEPT. OF ECOLOGY
	Ulam Slot size the	
	Gravel packed: Yes No Size of gravel	
_	Gravei pieced itotil	
	Surface seal: Yes A No.	APR I VED
	Material used in seal Bentonite	
	Did any strata contain unusable water? Yes No No.	- APRILED
	Type of water?Deptin of strata	
	4174	OEPF OF ECOLOGY
(7)	, up	- GO(OGV
	type.	
(8)	WATER LEVELS: above mean sea level	
	Artesian pressure	
	Artesian water is controlled by(Cap, valve, etc.))	2/1/2/
<del>/0</del> \	WELL TESTS: Drawdown is amount water level is lowered below static level	Work started 12/13/93, 19. Completed 2/19/199 19
(9)	Was a pump test made? Yes No. No. If yes, by whom?	WELL CONSTRUCTOR CERTIFICATION:
	Yield: gal./min. with ft. drawdown after hrs.	Legestructed and/or accent responsibility for construction of this well,
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Bird the compliance with a second of shows are true to my best
	Recovery data (time taken as zero when pump turned off) (water level measured	knowledge and belief.
	from well top to water level)	Kamakal Well Drilling
	Time Water Level Time Water Level I Ime Water Level	NAME Kounkel Well Drilling (PERSON, FIRM, OR CORPORATION) (TYPE OR PRINT)
		Address 191 N. Smith Rl. Camano Is. Wa.
_		Address
	Date of test	(Signest Janes Kounkel License No. 1892
	Bailer test 20 gal./min. with 61/2 ft. drawdown after 4 hrs.	Contractor's (WELL DRILLER)
	Airtest gal./min. with stem set at ft, for hrs.	
	Artesian flow g.p.m. Date	Registration No.
	Temperature of water 51° Was a chemical analysis made? Yes	(USE ADDITIONAL SHEETS IF NECESSARY)